Appl. No. 09/672,753 Amdt. dated 16 February 2005 Reply to Office Action of 16 November 2004

## Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application: Listing of Claims:

1. (Currently Amended) Apparatus for a communication system having a sending station for sending data upon a communication channel, the communication channel susceptible to fading, said apparatus for the sending station for converting the data into a form to facilitate communication thereof upon the communication channel, said apparatus comprising:

a multi-dimensional trellis-coded modulator <u>having a signal constellation</u> partitioned into subsets of increasing minimum squared distances, and coupled to receive indications of the data to be sent by the sending station, said multi-dimensional trellis-coded modulator for convolutionally encoding the data according to a rule of correspondence comprising defining intrasubset transitions to correspond to longer-than-average length transitions, and defining intersubset transitions to correspond to shorter length transitions, and for mapping the data, once encoded, to <u>a the</u> signal constellation, the signal constellation positioned into subsets of selected minimum squared distances, and forming N-dimensional, trellis-encoded sequences therefrom, the N-dimensional, trellis-encoded sequences of dimensional values greater than two;

a first transmit antenna and at least a second transmit antenna coupled to said multi-dimensional, trellis-coded modulator, a first N-dimensional sequence of the N-dimensional, trellis-encoded sequences transduced by said first transmit antenna and a second N-dimensional sequence of the N-dimensional, trellis-encoded sequences transduced by said second transmit antenna, the first and second N-dimensional sequences exhibiting orthogonal transmit diversity.

## 2-6. (Canceled)

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- 7. (Original) The apparatus of claim 1 wherein the multi-dimensional trelliscoded modulator utilizes a Wei construction.
- 8. (Original) The apparatus of claim 1 wherein the first and second N-dimensional sequences applied to said first and second transmit antennas, respectively, comprise Radon-Hurwitz transforms.
- 9. (Previously Presented) The apparatus of claim 1 further comprising a mapper coupled between said multi-dimensional trellis coded modulator and said first and at least second transmit antennas, said mapper for mapping OFDM (Orthogonal Frequency Division Multiplexer) symbols to said first and second transmit antennas.

## 10. (Canceled)

- 11. (Original) The apparatus of claim 1 wherein the communication system forms a WLAN (Wireless Local Area Network) having an access point and wherein said multi-dimensional trellis-coded modulator and said first and second transmit antennas form portions of the access point.
- 12. (Previously Presented) The apparatus of claim 11 wherein the data communicated by said first and second transmit antennas is communicated at a rate specified by an IEEE 802.11(a) standard.
- 13. (Currently Amended) A method for communicating in a communication system having a sending station for sending data upon a communication channel, the communication channel susceptible to fading, said method for converting the data into a

form to facilitate communication thereof upon the communication channel, said method comprising:

convolutionally encoding the data according to a rule of correspondence comprising defining intrasubset transitions to correspond to longer-than-average length transitions and defining intersubset transitions to shorter length transitions;

mapping the data, once encoded during said operation of convolutionally encoding, to a signal constellation, the signal constellation positioned into subsets of selected <u>increasing</u> minimum squared distances;

modulating the data to be communicated upon the communication channel to form N-dimensional, trellis-encoded sequences therefrom, the N-dimensional, trellisencoded sequences of dimensional values greater than two; and

applying a first N-dimensional trellis-encoded sequence formed during said operation of modulating to a first transmit antenna and at least a second N-dimensional trellis-encoded sequence formed during said operation of modulating to at least a second transmit antenna, the first and second N-dimensional trellis-encoded sequences exhibiting orthogonal transmit diversity.

## 14-17. (Canceled)

- 18. (Previously Presented) The method of claim 13 wherein the first and second N-dimensional sequences applied to the first and second transmit antennas, respectively, comprise Radon-Hurwitz transforms.
- 19. (Original) The method of claim 13 wherein the communication system comprises a WLAN (Wireless Local Area Network) having an access point and wherein said operations of modulating and applying are performed at the access point.

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- 20. (Previously Presented) The method of claim 19 wherein the first and second N-dimensional trellis-encoded sequences are applied during said operation of applying at rates specified pursuant to an IEEE 802.11(a) standard.
  - 21. (Canceled)